

L Number	Hits	Search Text	DB	Time stamp
-	2852	(voice and data) near10 receiver	USPAT; US-PGPUB; EPO; JPO	2004/10/04 11:31
-	11	(voice and "non-voice") near10 data near10 receiver	USPAT; US-PGPUB; EPO; JPO	2004/10/04 11:38
-	20	(voice and "non-voice") same data near10 receiver	USPAT; US-PGPUB; EPO; JPO	2004/10/04 11:45
-	1793	circuit-switched same packet-switched	USPAT; US-PGPUB; EPO; JPO	2004/10/04 12:11
-	4	(data near5 receiver) same	USPAT	2004/10/04 12:11
-	11	((circuit-switched same packet-switched) (voice and data) near10 receiver) and (circuit-switched same packet-switched)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 13:29
-	1	internet and 6282182.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 13:38
-	16	"first internet protocol" and "second internet protocol" and voice and data	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 13:52
-	11	switch and ("first internet protocol" and "second internet protocol" and voice and data)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/04 13:40
-	3	"first internet protocol" same "second internet protocol" same switch\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 08:06
-	22	second near10 internet near10 protocol near10 format	USPAT	2004/10/05 09:53
-	211	"voice data" same "non-voice data"	USPAT	2004/10/06 11:39
-	211	"voice data" same "non-voice data"	USPAT	2004/10/05 09:34
-	463	"voice data" same "non-voice data"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 09:34
-	68	internet same (("voice data" same "non-voice data") or ("voice data" same "non-voice data"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 09:37
-	39	(internet near10 protocol) and (internet same (("voice data" same "non-voice data") or ("voice data" same "non-voice data")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/05 09:37
-	7	second adj3 internet near10 protocol near10 format	USPAT	2004/10/05 09:56
-	2	two adj3 internet near10 protocol near10 format	USPAT	2004/10/05 09:57
-	889	voice adj4 over adj4 IP	USPAT	2004/10/05 09:58
-	495	data same (voice adj4 over adj4 IP)	USPAT	2004/10/05 09:58
-	0	(data adj3 receiver) same ("voice data" same "non-voice data")	USPAT	2004/10/05 09:58
-	30	(data adj3 receiver) and ("voice data" same "non-voice data")	USPAT	2004/10/05 09:58
-	14	IP and ((data adj3 receiver) and ("voice data" same "non-voice data"))	USPAT	2004/10/05 09:58
-	7	VOIP and ("voice data" same "non-voice data")	USPAT	2004/10/05 10:17
-	1	switch\$ near10 "first internet" near10 "second internet"	USPAT	2004/10/05 10:18
-	1206	switch\$ near10 internet near10 protocol	USPAT	2004/10/05 10:19
-	9	(switch\$ near10 internet near10 protocol) and ("voice data" same "non-voice data")	USPAT	2004/10/05 12:27
-	7682	"data receiver"	USPAT	2004/10/05 12:28

-	0	broadcast near10 "voice data" near10 "internet protocol format"	USPAT	2004/10/05 12:29
-	0	broadcast near10 "voice data" near10 (internet adj5 protocol adj3 format)	USPAT	2004/10/05 12:29
-	0	broadcast near10 "voice data" near10 (internet near10 protocol near10 format)	USPAT	2004/10/05 12:29
-	0	broadcast same "voice data" same (internet near10 protocol near10 format)	USPAT	2004/10/05 12:30
-	4	broadcast same "voice data" same internet near10 protocol	USPAT	2004/10/05 12:33
-	2	VOIP and (differentiat\$ near10 "voice" near10 data)	USPAT	2004/10/05 12:37
-	88	VOIP and 455/\$.ccls.	USPAT	2004/10/05 12:37
-	84	data and (VOIP and 455/\$.ccls.)	USPAT	2004/10/05 12:37
-	79	protocol and (data and (VOIP and 455/\$.ccls.))	USPAT	2004/10/06 11:38
-	63	differentiat\$ near10 "voice" near10 data	USPAT	2004/10/06 11:39
-	18	internet and (differentiat\$ near10 "voice" near10 data)	USPAT	2004/10/06 11:39